Program/Project	Recipient	Amount
Aegilops Cylindricum/Jointed Goatgrass research	Washington State University	\$350,000
Agriculture Research Service facility construction in Pullman	USDA's Agriculture Research Service	\$45 million
Apple rootstock breeding program continued research	USDA's Agriculture Research Service in Geneva, NY	\$400,000
Asparagus Technology and Production research	Washington State University	\$250,000
Biomass and Biorefinery Systems	N/A	Report Language
Carbon Sequestration	N/A	Report Language
Center for International Trade in Forest Products	University of Washington	\$1 million
Cereal rust research to assess U.S. wheat vulnerability and identify sources of genetic resistance	USDA's Agriculture Research Service	\$5 million
Circuit Riders within the Rural Utility Service to assist small towns maintain safe & clean water supplies	USDA's Agriculture Research Service	\$14.7 million
Columbia Basin Ground Water Management Area studies on nitrate concentrations and conditions	Adams, Franklin, Grant and Lincoln Counties	\$900,000
Columbia Basin Ground Water Management Area studies on mitrate concentrations and conditions Columbia Basin Irrigation Project	U.S. Bureau of Reclamation	\$10.548 million
Columbia Basin Ingation Project Columbia River Channel Improvement Project	U.S. Army Corps of Engineers	\$36 million
		\$2.5 million
Columbia River Gorge National Scenic Area economic development funds Competitiveness of Agricultural Products	Washington and Oregon Washington State University	\$1 million
Confectiveness of Agricultural Products Cool season legumes continued research	Washington State University Washington State University	\$1.2 million
Electricity Infrastructure Operations Center Environmental Molecular Sciences Laboratory	U.S. Department of Energy's Pacific Northwest National Laboratory U.S. Department of Energy's Pacific Northwest National Laboratory	Report Language \$48.5 million
	U.S. Department of Energy U.S. Department of Energy	\$2.021 billion
Hanford cleanup		
Hops genetics research	USDA's Agriculture Research Service in Corvallis	\$812,520
Laser Interferometer Gravitational (LIGO) Wave Observatory	National Science Foundation	\$51.43 million
Market Access Program	United States Department of Agriculture	\$200 million
National Clean Plant Network	Washington State University	\$1 million
National Science Foundation funding	National Science Foundation	\$7.326 billion
Northwest Center for Small Fruits Research continued research	USDA's Agriculture Research Service, Northwest Center for Small Fruits Research	\$1.6 million
Odessa Subarea special study	U.S. Bureau of Reclamation	\$1 million
Office of Science funding	U.S. Department of Energy's Office of Science	\$4.722 billion
Organic Cropping research	Washington State University	\$500,000
Pacific Northwest National Laboratory 300 Area transition	U.S. Department of Energy and U.S. Department of Homeland Security	\$91.305 million
Perkins Loan program	U.S. Department of Education	\$100 million
Potato production research	Washington State University	\$1.8 million
Potato Variety through Gene Transfer research at Prosser ARS	USDA's Agriculture Research Service in Prosser	\$136,000
Potatoe disease resistance and advanced breeding lines research at Prosser ARS	USDA's Agriculture Research Service in Prosser	\$288,000
Potholes Reservoir Supplemental Feed Route	U.S. Bureau of Reclamation	\$3 million
Processed Biowaste Fuel Research Project	Central Washington University	\$1.5 million
Regional Barley Genome Mapping Project	Washington State University	\$1.5 million
Regional Molecular Genotyping research on small grains	USDA's Agriculture Research Service in Pullman	\$400,000
Risk Management Education for farmers and ranchers	Washington State University	\$5 million
Rural Water Grassroots Source Water Protection to assist in implementing water protection plans	State of Washington	\$5.775 million
Second siphon engineering within the Columbia Basin Project	U.S. Bureau of Reclamation	\$500,000
Small fruits continued research	Washington State University	\$500,000
Specialty Crop Block Grants	United States Department of Agriculture	\$44 million
STEEP III (Water Quality in the Northwest) continued research on direct seeding and other cropping systems that reduce soil erosion	Washington State University	\$1 million
USDA (Rural Water) grants and loans to help small communities build or extend their water supply and sewer systems	US Department of Agriculture	\$950 million
Vegetable and Forage Legume Research Unit continued research at ARS facility in Prosser	USDA's Agriculture Research Service in Prosser	\$1.24 million
Wapato Irrigation Project	U.S. Bureau of Indian Affairs	\$2 million
Washington Investigations Program	U.S. Bureau of Reclamation	\$57,000
Water technical assistance to rural communities	U.S. Environmental Protection Agency	\$16.8 million
Wine grape virus-free plant material continued research at Prosser facility (Wine Grape Foundation Block)	Washington State University	\$300,000
Yakima Irrigation Project	U.S. Bureau of Reclamation	\$7.776 million
Yakima River Basin Water Enhancement Project	U.S. Bureau of Reclamation	\$8.503 million
Yakima River Basin Water Storage feasability study	U.S. Bureau of Reclamation	\$500,000